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All data points are listed on the Excel sheet attached.

Find1() has a Big-O time complexity of a linear search list is **O(n).**

Find2() has a Big-O time complexity of because the function first creates a copy of a list which is O(n). Then it would sort the list which has a complexity of O(nlog(n)). Then the binary search code performs a time complexity of O(log(n)). This would result with the time complexity of Find2() to be **.**

Find3() Big-O time complexity should be **O(n)** since it uses the in built-in function.

Find4() Big-O time complexity is **O(log(n))** since it is a binary search in a sorted list.